

1/8

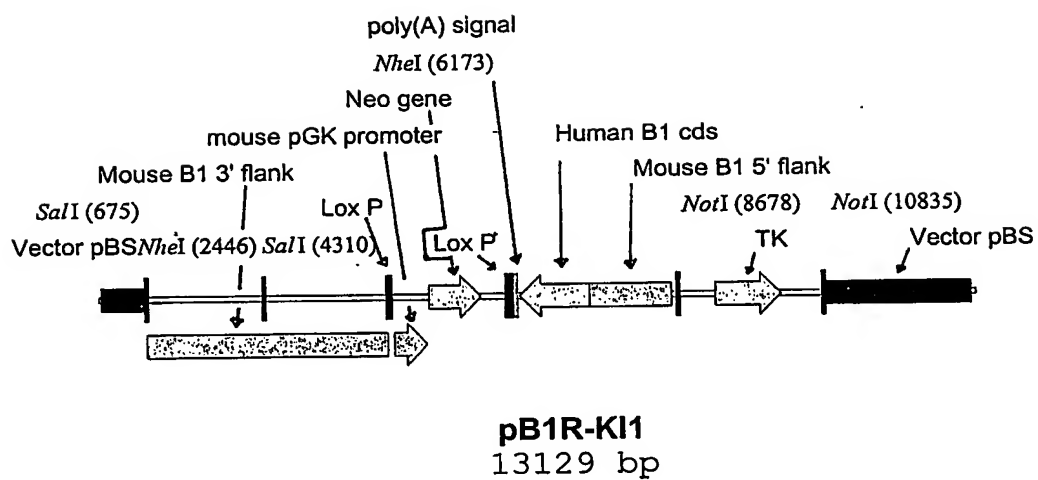


FIGURE 1A

2/8

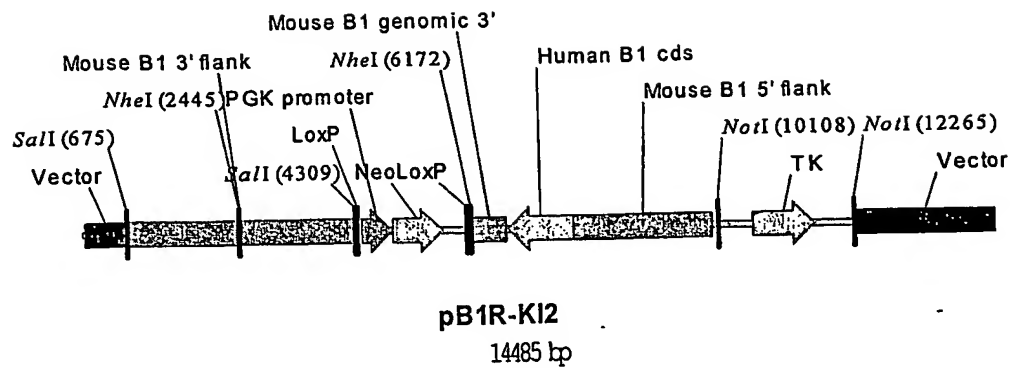


FIGURE 1B

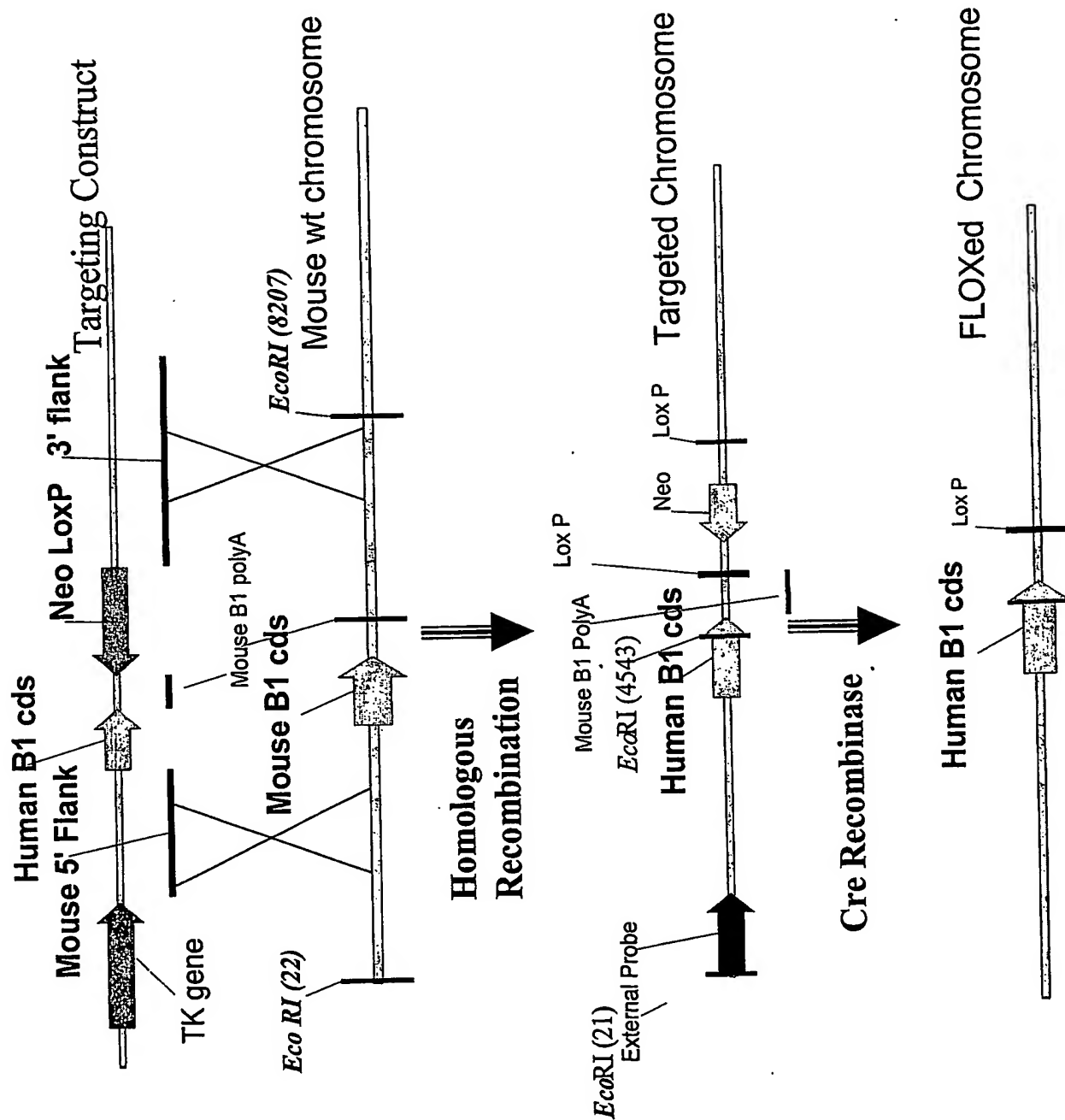


FIGURE 2

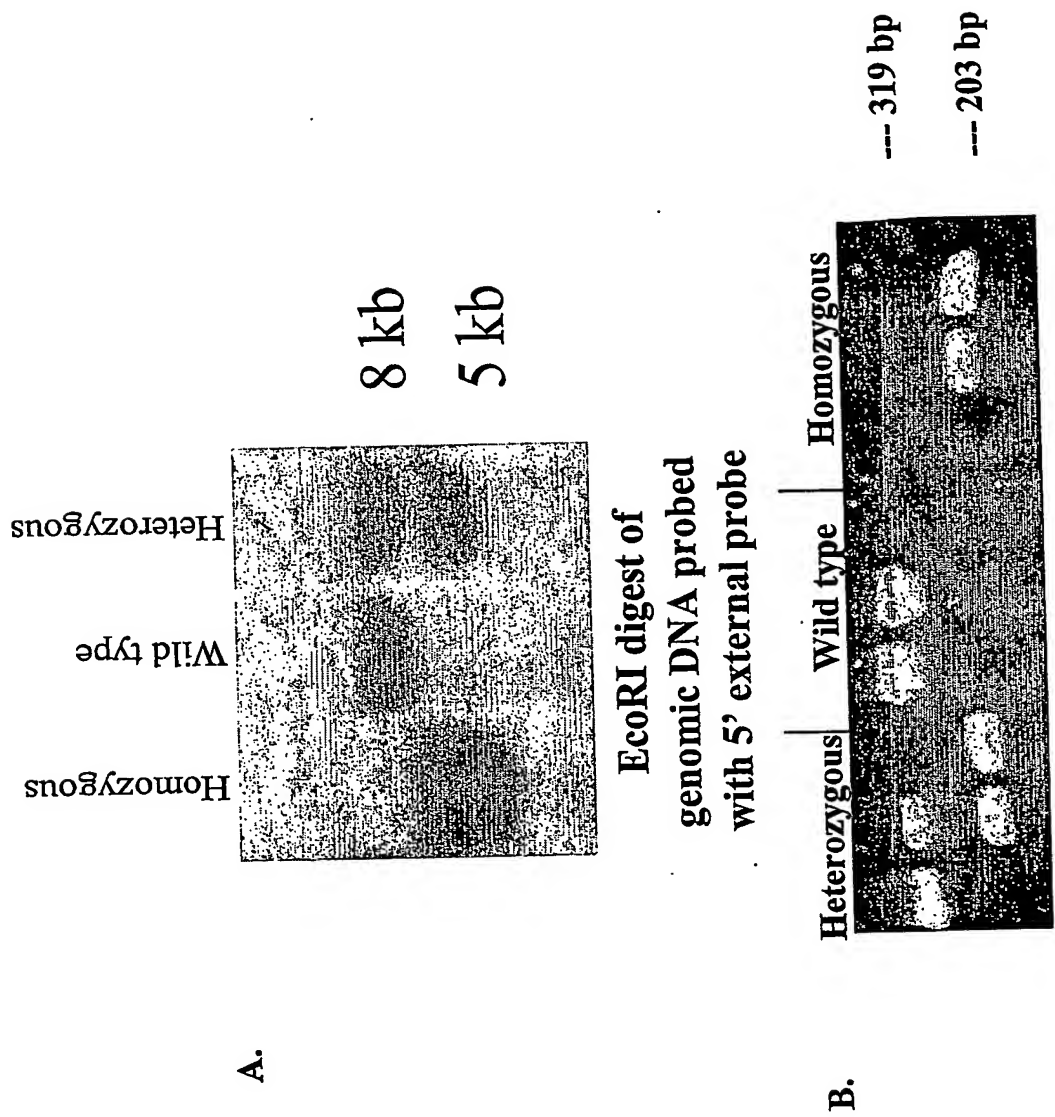


FIGURE 3

5/8

DAK INDUCED CONTRACTION IN HOMOZYGOUS MOUSE STOMACH FUNDUS

EC50 OF
DAK

19nM

2094nM

control(n=2)

Compound 1

$K_b=0.27nM$

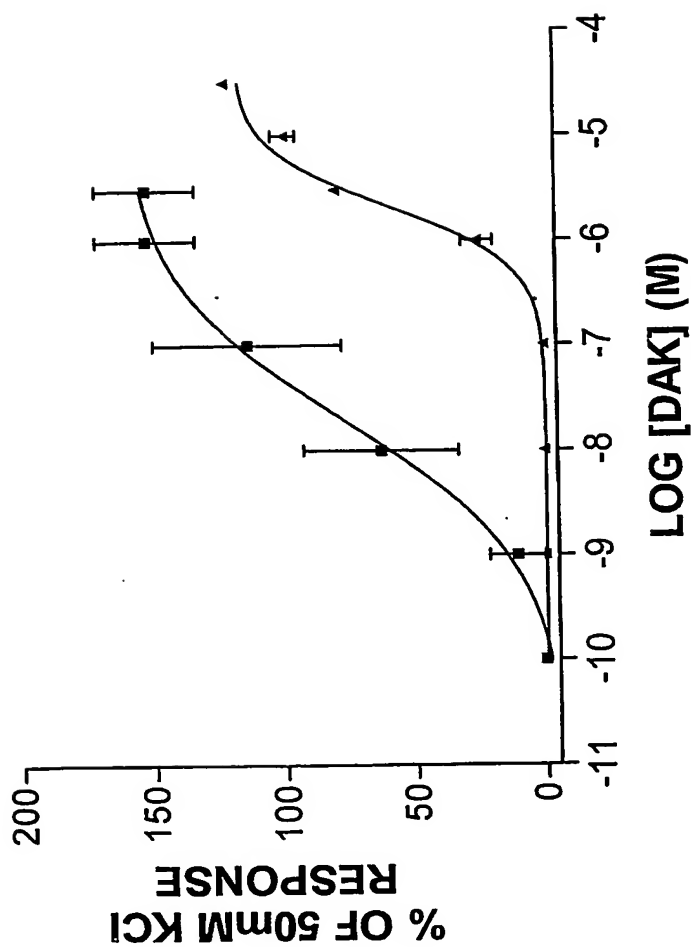


FIGURE 4A

DAK INDUCED CONTRACTION IN HOMOZYGOUS MOUSE ILEUM

EC50 OF
DAK

6/8
4.0nM
1085nM

control(n=2)
Compound 1
Kb=0.11nM

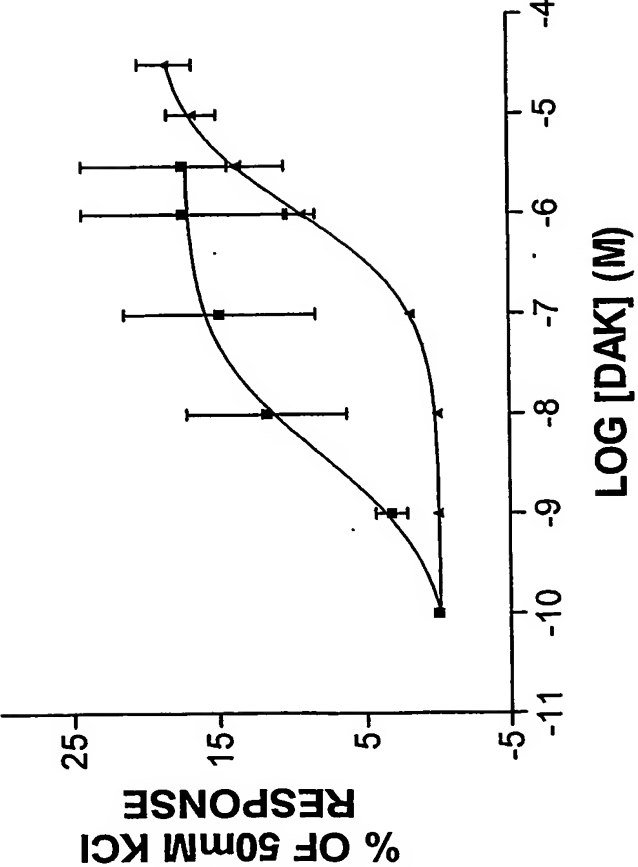
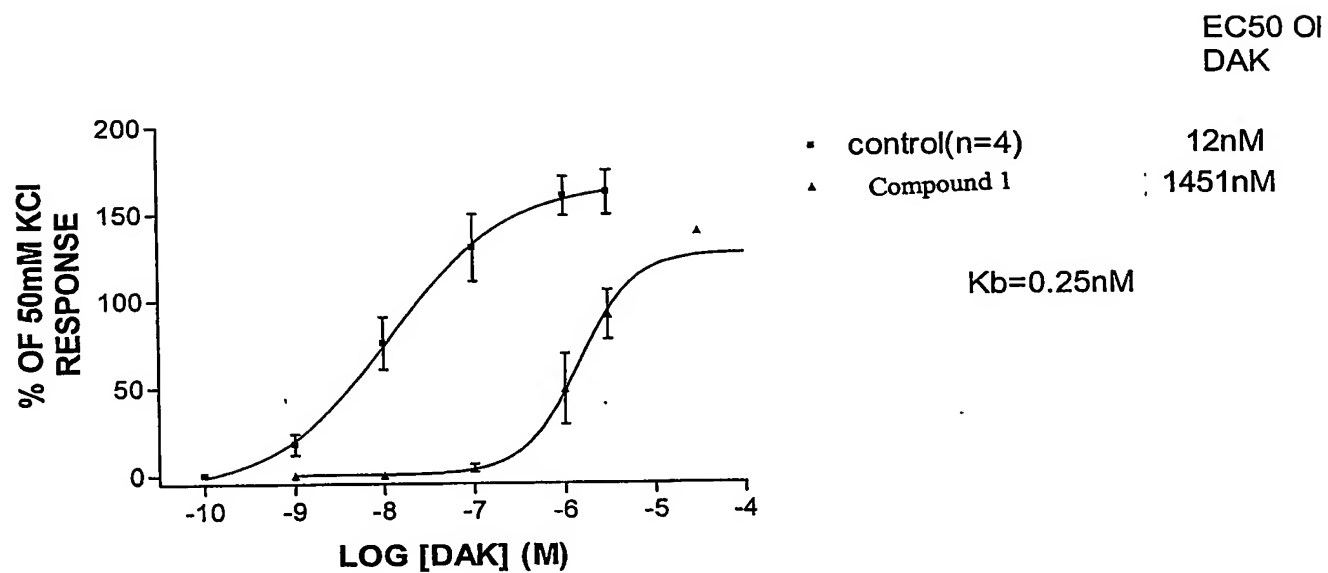


FIGURE 4B

7/8

DAK INDUCED CONTRACTION IN HOMOZYGOUS MOUSE STOMACH FUNDUS



DAK INDUCED CONTRACTION IN HOMOZYGOUS MOUSE STOMACH FUNDUS

FIGURE 5

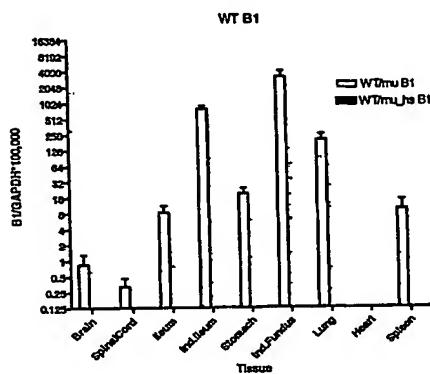
EC50 OF
DAK

BEST AVAILABLE COPY

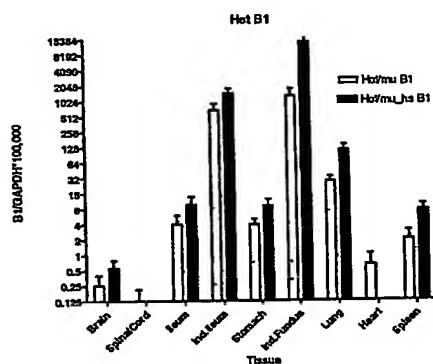
8/8

Quantitative PCR of B1 receptor Expression in Mouse Tissues

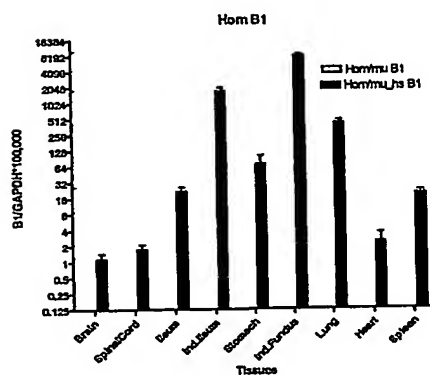
A.



B.



C.

**FIGURE 6**